

ZHDANOV, M.M.; KOSTRYUKOV, G.V.; ASFANDIYAROV, Kh.A.; MAKSUTOV, R.A.;
KONDAKOV, A.N.; TURUSOV, V.M.; SILIN, V.A.; PILYUTSKIY, O.V.;
SHELDYBAYEV, B.F.; PETROV, A.A.; SMIRNOV, Yu.S.; KOLESNIKOV,
A.Ye.; DROZDOV, I.P.; IVANTSOV, O.M.; TSYGANOV, B.Ya.;
KORONOGOV, A.P.; VDOVIN, K.I.; ALEKSEYEV, L.A.; GAYDUKOV, D.T.;
~~LIPENSKIY~~, A.Ya.; DANYUSHEVSKIY, V.S.; VEDISHCHEV, I.A.;
ALEKSEYEV, L.G.; KRASYUK, A.D.; IVANOV, G.A.

Author's communications. Neft. i gaz. prom. no.2:67-68
Ap-Je '64. (MIRA 17:9)

SIROTINSKIY, L.I.; POLIVANOV, K.M.; NETUSHIL, A.V.; BABIKOV, M.A.;
SYROMYATNIKOV, I.A.; DROZDOV, I.G.; FEDOSEYEV, A.M.; CHILIKIN, M.G.;
BESSONOV, L.A.; BUTKEVICH, G.V.; ZHEKULIN, L.A.; NEYMAN, L.R.;
GORTINSKIY, S.M.; SMIRNOV, A.D.; MAMIKONYANTS, L.G.; PETROV, I.P.

Vsevolod IUr'evich Lomonosov; obituary. Elektrichestvo no.12:88
D '62. (MIRA 15:12)
(Lomonosov, Vsevolod IUr'evich, 1899-1962)

DROZDOV, I. P.

21802 DROZDOV, I. P. Kontrol'no-brakovochnyy apparat dlya proverki
razmerov shemotnykh izdeliy. Ogneupory, 1949, no. 6, s. 312-13.

SO: Letopis' Zhurnal'nykh Statey, No. 29, Moscow, 1949

B30110V, T. P.

"Checking and reject apparatus for controlling
the dimensions of fire brick articles"

Specification, No. 7, 1949

B.C. LEROZOVY, I. F.

*Apparatus & Method of
Testing 7/1950*

1950. A gauge apparatus for checking the size of fireclay products. - I. P. Dragoov. (Upravly, 14, 312, 1949). Apparatus is described for checking the dimensions of each separate article as it leaves the repressing bench. If the deviation exceeds the standard tolerance, a toothed wheel stamps a mark on the product to indicate that it is rejected. (1 fig.)

DROZDOV, I.P.

Two-cylinder paint sprayer. Rats. i izobr. predl. v stroi.
no.105-14 '54. (MIRA 8:10)

(Spray painting)

УРОДОЙ / . Р.

USSR / Meadow Cultivation.

L

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 24751

Author : Drosdov, I. P.

Inst : East-Siberian Affiliate, AS USSR

Title : A Brief Review of the Investigations of
Hay Harvests and Pastures in the Irkutskaya
Oblast'

Orig Pub : Tr. Vost.-Sib. fil. AN SSSR, 1958, vyp 7,
41-50

Abstract : Investigations of the fodder grasses and
individual plants in the Irkutskaya Oblast'
for the period 1773-1953 were conducted.

Card 1/1

DROZDOV, Ivan Petrovich; GAVRILOV, I.S., red.; PRESNOVA, V.A.,
tekhn. red.

[Growing peas for cattle feeding] Vyrashchivanie gorokha
na korm skotu. Leningrad, Lenizdat, 1963. 39 p.
(MIRA 16:10)
(Leningrad Province--Feed) (Peas as feed)

DROZDOV, I. S.

USSR/Medicine - Surgical Equipment

Aug 51

"Universal Operating Table for Operations on Head,
Chest, and Upper and Lower Limbs." Lt Col I. S.
Drozdov, Army Medical Sv

"Khirurgiya" No 8, pp 87, 88

Describes and illustrates a new operating table
to be used for operations of the head, chest, and
upper and lower limbs. The table is adjustable,
collapsible, can be easily transported and stored.
It is made entirely of wood which must be well
seasoned.

203T69

DROZLOV, I.P.; CHVRILOV, I.S.; EMITRIYEV, N.N., red.

[Each farm should be provided with a cultivated pasture]
Kazhdomu khoziaistvu kul'turnoe pastbischche. Leningrad,
Lenizdat, 1965. 114 p.
(MIRA 18:10)

DROZDOV, I.V.

86-1-10/30

AUTHOR: Drozdov, I.V.

TITLE: High Altitude (Bol'shaya vysota)

PERIODICAL: Vestnik Vozdushnogo Flota, 1958, Nr 1, pp. 20-23 (USSR)

ABSTRACT: The article deals with the training of fighter pilots by Sq Comdr Maj G.V. Utkin. Takeoff, approach to the aerial target, and attack by a bomber are described in some detail. Some methods used to check the proficiency of young pilots by Maj Utkin are mentioned. One photo.

AVAILABLE: Library of Congress

Card 1/1

DROZDOV, I. V.

86-58-5-31/38

AUTHOR: Romazanov, S. N., and Drozdov, I. V.

TITLE: Front Biography (Frontovaya biografiya)

PERIODICAL: Vestnik vozdushnogo flota, 1958, Nr 5, pp 75-79 (USSR)

ABSTRACT: The biography of the Soviet military pilot V. A. Leont'yev, Hero of the Soviet Union, is given. There is one photograph.

AVAILABLE: Library of Congress

1. Biography

Card 1/1

DROZDOV, I., ALIKSYENKO, L.

Reed grass is a valuable raw material for making wood fiber slabs.
Stroi.mat., izd. i konst. 1 no.10:19-22 O '55. (MLRA 9:1)
(Building materials)

NOVOSRL'SKIY, N.L., inzhener; KUWIN, V.M., inzhener; DROZDOV, I.YA.;
KOLOMIN, G.P., nauchnyy redaktor; KUYBYSHEVA, O.V., redaktor;
LYUDKOVSKAYA, N.I., tekhnicheskiy redaktor

[Building slabs made of organic fibers] Stroitel'nye plity iz
organicheskogo volokna. Moskva, Gos. izd-vo lit-ry po stroit.
materialam, 1956. 328 p. (MIRA 9:10)
(Building materials) (Fibers)

KREINDLIN, L.N.; DROZDOV, I.Ya.; ZAGOSKINA, G.V., nauchn.red.;
SHENOLAREVA,L.V., tekhn.red.

[Using fiberboard in building] Primenenie drevesno-voloknistykh plit v stroitel'stve. Moskva, Tsentr. in-t tekhn. informatsii i ekonom. issl. po lesnoi, bumazhnoi i derevoobrabatyvaiushchei promyshl., 1963. 67 p.

(MIRA 16:10)

(Fiberboard)

BARBARINA, T.M.; BUBYR', N.F.; BUTT, L.M.; VEL'SOVSKIY, V.N.;
GORLOV, Yu.P.; GRIBANOVSKIY, V.G.; DROZDOV, I.Ya.;
YEREMIN, I.A.; ZEZIN, V.G.; KEVESH, P.D.; KOCHAROV, E.P.;
KOSYREVA, Z.S.; LEVIN, S.N.; MAKHNOVICH, A.T.; MERZLYAK,
A.N.; RODOV, E.S.; ROZHNOV, A.I.; SEREBRYANSKAYA, B.I.;
SUKHAREV, M.F.; USTENKO, A.A.; KHOMENKO, Z.S.; SHMIDT,
L.M.; ETIN, A.O.; YAKHONTOVA, N.Ye.; KITAYSEV, Vladimir
Andreyevich, prof., doktor tekhn. nauk, red.; SKRANTAYEV,
B.G., glav. red.; TROKHIMOVSKAYA, I.P., zam. glav. red.;
KRAVCHENKO, I.V., red.; KITAYGORODSKIY, I.I., red.;
KRZHEMINSKIY, S.A., red.; ROKHVARGER, Ye.L., red.; BALAT'YEV, P.K.
red.

[Manual on the manufacture of heat insulating and acous-
tical materials] Spravochnik po proizvodstvu teploizo-
liatsionnykh i akusticheskikh materialov. Moskva, Stroi-
izdat, 1964. 524 p. (MIRA 18:1)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, K.A.

Ravines adjacent to water divides in Central Chernozem Provinces.
Nauch. zap. Vor. otd. Geog. ob-va; 54-59 '63. (MIRA 17:9)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, K.A.

Sinkholes in the upper Sura Valley. Sbor.nauch.rab.asp.
VGU no.2:102-106 '62. (MIRA 18:11)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, K. I.

PA 20783

USSR/Radio

Apr 1946

Vacuum Tubes - Constants

Vacuum Tubes - Characteristics

"Radio Tubes," K. I. Drozdov, 6 pp

"Radio" No 1

Gives a long list of Soviet radio tubes and short basic characteristics of most of them, also method of classifying tubes used in Russia. Includes tubes of 4-volt series and high-voltage cathode Kenotron tubes.

20783

DROZDOV, K. I.

CIA-RDP86-00513R00041122

FA 20T94

Vacuum Tubes, Pentode
Vacuum Tubes, Miniature

May 1946

"Radio Tubes," K. I. Drozdov, 5 pp

"Radio" No 2

This article is a continuation of the article "Radio Tubes" begun in Issue No 1 of this magazine. In this article the author takes up the subject of battery tubes type "Malgaby" and some old tubes. Also mentions some special tubes, e.g., 6Zh1Zh a pentode, Ultra SW "acorn", G-411 pentode oscillator, etc.

20T94

Valve + Thermocouple

624.05.100(1) 2977
Radio Valves: Western European Valves.
K. I. Druzdoff, (Radio, Moscow, June 1946 No. 1
pp. 33-36; In Russian). Definition of continental
code, and diagrams of valve bases for the E-10
and E-11 series.

Values of Diodes

2978
421.55.100.01
Radio Valves : Mains Valves in the continental
Alphabetic Series. K - L (Brookville) (U.S.A.)
Moscow, July/Aug 1938. (Soviet Union). No.
13, A 67, 1938. 3160, 8, 3162. In four-part
Tables of data, with possible equivalents.

DROZDOV, K. I.

PA 9T34

USER/Vacuum Tubes

Feb 1947

"Battery Tubes of the Letter Series," K. I. Drozgov,
7 pp (conclusion to follow)

"Radio" Vol XX, No 2

Discussion of D and K series radio tubes that use
dry cells or storage batteries as a source of power.
Article includes sketches and tables giving data on
various types of tubes.

9T34

PA 23T90

Drozdov, K.I.

USA/Radio
Resistors, Nonlinear
Resistors - Measurements

Jun 1947

"Barretters and 'Urdoks', " K. I. Drozdov, 4 $\frac{1}{2}$ pp

"Radio" Vol XX, No 6

A list of various types of barretters and thermistors.
The serial numbers for the various barretters and
thermistors, and their operating data are given in
tabular form. Explains the method by which these
barretters and thermistors are typed.

23T90

DROZDOV, K. I.

PA 3/49T92

User/Radio
Circuits, Coupled
Amplifiers

Jan 48

"Cathode 'Repeater' Coupling," K. I. Drozgov,
2 pp

"Radio" No 1

Describes cathode coupling circuit used in new-
type amplifier stage.

3/49T92

DROZDOV, K. I.

PA 78T89

USSR/Radio
Vacuum Tubes
Radio - Nomenclature

Feb 1948

"Our Pentode Oscillators," K. I. Droxov, 3 pp

"Radio" No 2

Triode and tetrode oscillators were described in "Radio"
No 12, 1947. Discusses nomenclature and data of pentode
oscillators.

ID

78T89

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, K. I.

PA 78T102

User/Radio Equipment
Circuits, Amplifier

Mar 1948

"25-Watt Amplifier," K. I. Drozgov, 2 pp

"Radio" No 3

Gives circuit diagrams, performance, and two photographs of the assembled apparatus.

ID

78T102

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DISCUSSION, No. 1.

PA 4/49T84

USSR/Radio Receivers
Demodulators

Apr 48

"Discussion on Crystal Detector Receivers," K. I.
Drozdov, 2 pp.

"Radio" No 4

In 1947, the Central Council of Osoaviakhim USSR had a conference at which it discussed performance of various-type detector receivers. Describes findings of the council on the IR-1 receiver, constructed by the L'vov Radio Club members.

4/49T84

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122

DHOZDOV, Klavdiil Ivanovich.

Radio tubes of domestic manufacture. Moskva, Gos. energ. izd-vo, 1949. 23 p.
(Massovaia radiobiblioteka, vyp. 14) (51-15309)

TK6565.v3D7

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122C

DROZDOV, K.

PA 26/49T2F

USSR/Engineering
Recording Apparatus
Recorders, Sound

Jan 49

"The MAG-2A," K. Drozgov, 5 pp

"Radio" No 1

Very complete description and diagrams of new
tape recorder with greatly simplified winding
device.

26/49T28

DROZDOV, K.

PA 171T101

USSR/Radio - Magnetic Tape Recorders Sep 50
Broadcasting

"The Dnepr Magnetic Tape Recorder," K. Drozdrov
"Radio" No 9, pp 56-60

Soviet industry turns out several types of magnetic tape recorders for broadcasting, etc. Dnepr model intended to record speeches and musical programs; diagrams of mechanism and circuit. Tubes employed: two 6ZB7, one 6P3 (6L5) in amplifier system; 6E5, 6F6 and 5TA4S tubes. Amplifier uses two 6ZB7 and one 6P3 (6L5) tubes

171T101

USSR/Radio - Magnetic Tape Recorders Sep 50
(Contd.)

and can be used either for transcribing or playback. A 6E5 tube gives visual indication of transcription level.

171T101

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

"Types of radio receivers," R dio, 1951.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122C

DROZDOV, K.

PA 195T106

USSR/Radio - Books

Sep 51

"Review of Ye. Dubetskiy, K. Sapozhnikov, and V. Krasnov's 'Manual for Radio Engineers and Amateurs'", K. Drozdov

"Radio" No 9, p 63

This book, published by Novosibirsk Oblast Publ. House, 1950, 120 pp, 3 rubles, is criticized for its many shortcomings. The 3 parts of the book, "Wired Radio Centers and Networks," "Radio Receivers," and "Unusual Rural-Radioification Equipment," do not convey a well-rounded picture of the problems facing the workers of kolkhoz and sovkhoz wire broadcasting networks.

195T106

USSR/Radio - Receivers
Classification

Oct 51

"Classes of Radio Receivers," K. Drozgov, Chief,
Exptl Lab, "Radiotekhnika" Plant

"Radio" No 10, pp 12-15

Lists features of design and performance characteristics of 1st-, 2d-, 3d-, and 4th- class receivers. A receiver of a certain class may have characteristics better than the norms specified for that class, e.g., the "Riga T-755," although considered a 3d-class receiver, has output power, sensitivity, and selectivity corresponding to a 2d-class receiver.

208T49

USSR/Radio - Radio-Phonographs

Nov 51

"A Radio Phonograph of the Higher Class," K. Drozdov
"Radio" No 11, pp 26-30

Detailed description of the new high-quality Riga radio-phonograph. The set consists of a 21-tube receiving-amplifying and rectifying unit, a built-in loop antenna, the loud-speaker unit (4 speakers), and an automatic record player. The receiving section has long-, medium-, and short-wave bands. An interesting feature of the design is that the high- and low-frequency sections of the receiver are physically sep'd. The set is intended for both individual and collective use.

208r69

DROSDOV, K.
USSR/Electronics - Receivers

Feb 53

"The Riga-10 Radio Receiver,"

Radio, No 2, pp 21-26

The Riga-10 is a 10-tube superhet. with the long, medium, and three short-wave bands (3.95 - 5.75 Mc, 6.0 - 7.4 Mc, 9.45 - 12-1 Mc). Sensitivity is better than 50 muv and selectivity is about 70 db (for 10 kc detuning). Rated output power is 4 w. Audio response is 60-6,500 cps. Set is produced by the Radio Plant imeni A. S. Popov in Riga.

253T88

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

IROZDOV, K. (Riga)

The Riga television center. Radio no.2:38 P '55. (MLRA 8:3)
(Riga--Television stations)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122C

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, K.

Two-track recording. Radio no.10:32-35 0'55. (MLRA 9:1)
(Magnetic recorders and recording)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122

AUTHOR: Drozdov, K.S., Engineer SOV/28-58-6-19/34

TITLE: Methods for Determining the Water Absorption and Frost Resistance of Stone Materials (Metody opredeleniya vodopogloshcheniya i morozostoykosti kamennyykh materialov)

PERIODICAL: Standartizatsiya, 1958, Nr 6, pp 62-64 (USSR)

ABSTRACT: The water absorption is determined as the relation between the absorbed water and the weight of the dry stone sample. Measurements are taken at atmospheric pressure. It is here recommended to determine water absorption under boiling conditions, which is more precise and faster. Frost resistance is determined by the coefficient stating the relation between the open and closed pores. This coefficient should be introduced into the existing State Standards. Destruction of stone materials by frost is due to hydrostatic pressure developed during ice formation. This pressure may reach 2,000 kg/cm² at a temperature of -20°C. According to State Standard GOST

Card 1/2

SOV/28-58-6-19/34

Methods for Determining the Water Absorption and Frost Resistance of Stone Materials

7025-54, frost resistance is tested on samples of different form and size which gives different results. The samples should be unified. The destruction by frost which is due to unequally divided ice crystals is accelerated by fast freezing. In nature, the freezing speed is 1-2°C per hour in laboratory usually 3-5°C. This last norm should be included into the State Standards. There is 1 table.

ASSOCIATION: Krymskiy filial NII stroitel'nykh materialov Akademii stroitel'stva i arkhitektury UkrSSR (Crimean Branch of the Scientific Research Institute for Building Materials of the UkrSSR Academy of Construction and Architecture)

Card 2/2

DROZDOV, K.S., inzh.; YUDOVICH, V.M., inzh.

Marl-concrete for exterior wall panels. Bet. i zhel.-bet. no.9:
426- S 60. (MIRA 13:9)
(Lightweight concrete)

DROZDOV, K.S.

It is necessary to review the state standard 5331-50.
Standartizatsiia 26 no.9:60 S '62. (MIRA 15:9)
(Limestone—Standards)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122

DROZDOV, L., gornyy inzh.

Mechanized stoping unit "Tula." Okhr. truda i sots. strakh. 7 no.2:39
F '64. (MIRA 17:2)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041122C

DROZDOV, L.

Young transformers of nature Moskva Molodaia gvardiia, 1951. 167 p.

1. Nature study.

DROZDOV, L.

"Commission on mass production work of the mine committee." V. pem.
profaktivu, 13, No 10, 1952.

DROZDOV, L.

Production conferences in the coal mining industry. Mast.ugl. 2 no.10:4-5
0 '53. (MLRA 6:10)
(Coal mines and mining)

DROZDOV, L.

Diversified brigades are the means to increased coal mining. V pes.
profaktivu 14 no.16:20-22 Ag '53. (MLRA 6:7)
(Coal mines and mining)

DROZDOV, L.

Increase the activity of the Scientific and Technical Mining Association. Mast. ugl. 7 no.2:7-8 P '58. (MIHA 11:3)

1. Uchenyy sekretar' TSentral'nogo pravleniya nauchno-tekhnicheskogo gornogo obshchestva.
(Mining research)

DROZDOV, L.

By common efforts. Okhr.truda i sots.strakh.no.4:31-34 O '58.
(MIRA 12:1)

1. Uchenyy sekretar' TSentral'nogo pravleniya Nauchno-tekhnicheskogo
gornogo obshchestva.
(Mining engineering--Safety measures)

DROZDOV, L.

First Congress of the Scientific and Technical Association of
Coal Mining. Mast. ugl. 8 no.7:19 Jl '59.

(MIRA 12:10)

(Coal mines and mining)

DROZDOV, L., tekhnicheskij inspektor

Concern for labor safety. Mast.ugl. 9 no.9:11 S'60.

(MIRA 13:10)

1. TSentral'nyy komitet profsoyuza rabochikh ugol'noy
promyshlennosti.

(Moscow Basin--Coal mines and mining--Safety measures)
(Trade unions)

DROZDOV, L.N.; ZAV'YALOV, P.F.; FIDELEV, A.A.; BORYCHEV, N.I., red.;
GOLUBYATNIKOVA, G.S., red.izd-va; BOLDYREVA, Z.A., tekhn.red.

[Work clothes for workers and employees in the enterprises of
the coal and the slate industries] Spetsodezhda dlia rabochikh
i slushashchikh predpriatii ugol'noi i slantsevoi promyshlennosti.
Moskva, Gosgortekhizdat, 1963. 331 p. (MIRA 16:3)

1. Profsoyuz rabochikh ugol'noy promyshlennosti. TSentral'nyy
komitet.

(Coal mines and mining) (Work clothes) (Slate)

DROZDOV, Leonid Nikolayevich; YEFIMOV, A.L., red.; TSYPO, R.V.,
tekhn. red.

[Fundamentals of agricultural knowledge and practical
training at school plots] Osnovy sel'skokhoziaistvennykh
znanii i prakticheskie raboty na uchastke; uchebnoe po-
sobie dlia pedagogicheskikh uchilishch. Moskva, Uchpedgiz,
1963. 274 p.
(MIRA 17:2)

DROZDOV, L.N., gornyy inzh.

Improve the quality of miner's protective clothing. Ugol' 38
no.8:51-53 Ag '63. (MIRA 17:11)

DROZDOV, L. N.

Schools will participate in the All-Union Agricultural exhibition, Est. V shkole, No 1, 1952.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122

DROZLOV, L. N.

Practical work in the study of agriculture; manual for teachers in pedagogical schools Moskva, Gosl uchebnopedaog izd-vo, 1954. 178 p. (55-33062)

S535.49D7

1. Agriculture - Study and teaching.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041122C

DicZdec L.W.

ALTUKHOV, M.K., prof.; TSAL, Ye.Ya., kand.ped.nauk; DROZDOV, L.N., kand. ped. nauk; UNKOVSKIY, A.M., kand.ped.nauk; KREYS, I.G., tekhn.red.

[Programs of pedagogical institutes; principles of agriculture]
Programmy pedagogicheskikh institutov; osnovy sel'skogo khoziystva.
Moskva, Gos.uchebno-pedagog. izd-vo M-va Prosv. RSFSR, 1957. 37 p.

(MIRA 11:3)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye vysshikh i srednikh pedagogicheskikh uchebnykh zavedenii.
(Agriculture--Study and teaching)

DROZDOV, L.N., kandidat sel'skokhozyaystvennykh nauk.

Young naturalists. Nauka i pered.op.v sel'khoz.7 no.1:67-69 Ja '57.

(MLRA 10:2)

1. Glavnny metodist pavil'ona "Yunnaty" na Vsesoyuznoy sel'skokhozyaystvennoy vystavke.
(Moscow--Agricultural exhibitions)

DROZDOV, L.N.

Students help in the development of collective-farm stockbreeding.
Politekh. obuch. no.3:69-72 Mr '58.
(Stock and stockbreeding) (MIRA 11:2)

DROZDOV, L.N., kandidat pedagogicheskikh nauk.

The use of materials of the All-Union Agricultural Exhibition
in connection with the study of the principles of agricultural
production. Politekh. obuch. no.3:70-78 Mr '57. (MLRA 10:5)
(Agriculture)

DROZDOV, L.N., kandidat pedagogicheskikh nauk.

Shortcomings of the periodical "IUnyi naturalist." Politekh.obuch.
no.4:92-94 Ap '57. (MIRA 10:7)
(Natural history--Periodicals)

TEFERINA, M.G.; DROZDOV, L.N.; UMKOVSKIY, A.M., otvetstvennyy red.;
ROSSOSHANEVAYA, V.A., red.; ZUBRILINA, Z.P., tekhn. red.

[Young naturalists participating in the All-Union Agricultural
Exhibition] IUnye naturalisty - uchastniki VSKhV. Moskva, Gos.
izd-vo sel'khoz. lit-ry, 1958. 54 p. (MIRA 11:10)
(Agriculture—Study and teaching)

DEROZDOV, Leonid Nikolayevich; POPOVA, M.I., red.; SMIRNOVA, M.I., tekhn.red.

[Textbook for practical work in agriculture] Uchebnoe rukovodstvo
k prakticheskim rabotam po sel'skому khoziaistvu. Izd.2., ispr.
i dop. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv. RSFSR,
1958. 215 p. (MIRA 12:4)

(Agriculture)

DROZDOV, L.N.; PINCHUK, I.N.

Standardization of students' farm work. Politekh.obuch. no.12:
54-57 D '58. (MIRA 11:12)
(Agriculture--Study and teaching)
(Field work (Educational method))

IROZDOV, L. V. kand. pedagog. nauk

Who's going to the exhibition. IUn.nat. no.5:27-28 May '60.
(MIRA 13:6)

1. Glavnnyy metodist pavil'ona "Yunyye naturalisty i tekhniki".
(Moscow--Exhibitions)

DROZDOV, L.N.

Photoelectric apparatus for measuring the brightness coefficient
of the sea. Trudy MOI 20:106-115 '60. (MIRA 13:10)
(Oceanographic instruments)
(Water--Optical properties)

S/196/61/000/007/003/004
E073/E535

AUTHOR: Drozdov, L.N.

TITLE: Photoelectric instrument for measuring the brightness coefficient of the sea

PERIODICAL: Referativnyy zhurnal, Elektrotehnika i energetika, 1961, No.7, p.3, abstract 7V18. (Tr. Morsk. gidrofiz. in-ta AN SSSR, 1960, 20, 106-115)

TEXT: A simple, convenient and accurate instrument for measuring the brightness coefficient of the sea is described which consists of a measuring head, suspended by means of a cardan system on a float, and a control panel. The metering head consists of a tight (sealed) box with two tubes protruding in opposite directions which are closed by frosted glass. The lower tube is submerged into the water, whilst the upper tube is directed towards the zenith. Type $\Phi C-K2$ (FS-K2) photoresistances are placed into the body facing each of the tubes and the photoresistances are connected into the arm of a bridge circuit. The same box contains the step selector $ШИ-17$ (ShI-17) which is used for remote changing of the light filters. If the photoresistances Card 1/2

Photoelectric instrument for ...

S/196/61/000/007/003/004
E073/E535

are correctly chosen from the point of view of linearity of the lux-ampere characteristic, the metering error does not exceed 1%. The paper contains a basic as well as a more detailed circuit diagram, information on the lux-ampere characteristics of the photo-resistances, curves of the spectral characteristics of the light filters and information on setting and calibrating the instrument and on results of measurements carried out in the Black Sea in August, 1958. 5 illustrations, 2 references.
Abstracted by I. Kulakov.

[Abstractor's Note: The above text is a full translation of the original Soviet abstract.]

Card 2/2

DROZDOV, L.

Quarantine and plant protection service in Canada. Zashch.
rast. ot vred. i bol. 10 no.10:51-53 '65.

l. Zamestitel' nachal'nika Glavnogo upravleniya zashchity
rasteniy Ministerstva sel'skogo khozyaystva SSSR.
(MIRA 18:12)

DROZDOV, L.S.; VASIL'CHENKO, A.G., starshiy agronom-fitopatolog

Measures for controlling potato wart. Zashch. rast. ot vred. i
bol. 3 no.4:41-42 Jl-Ag '58. (MIRA 11:9)

1. Nachal'mik Gosinspektsii po karantinu rasteniy (for Drozgov).
(Potato wart)

DROZDOV, L.S.

On course toward the strengthening of the service of plant protection. Zashch.rast.ot vred.i bol. 4 no.6:4-5 N-D '59.
(MIRA 15:11)
(White Russia—Plants, Protection of)

DROZDOV, L.S.

Pay attention to the Colorado beetle. Zashch. rast. ot vred.
1 bol. 9 no.10:57 '64 (MIRA 18:1)

DROZDOV, L.S.; TSYPLENKOV, Ie.P.

The 19th Afghan-Soviet Conference. Zashch. rast. et vred. i
bol. 9 no.2:61 '64. (NIKA 17:6)

1. Zamestitel' nachal'nika Gosinspeksi po karantinu i
zashchite rasteniy Ministerstva sel'skogo khozyaystva SSSR
(for Drozdov). 2. Rukovoditel' laboratori entomologii Vsesoyuz-
nogo instituta zashchity rasteniy (for Tsyplenkova).

GURIN, A.S.; KUK'MIN, A.A.; DROZDOV, L.V.; NOGILEVSKIY, M.M.; GOLOVESH-
KIN, V.G. [deceased]; PROZOV, A.A.; CHUTIKOV, P.I., podpolkovnik;
SOLOMONIK, R.L., tekhnicheskiy redaktor.

[Telephone] Telefonija. Moskva, Voennoe izd-vo Ministerstva obo-
rony SSSR, 1954. 583 p. [Microfilm]
(Telephone) (MLRA 7:11)

GURIN, A.S.; DROZDOV, L.V.; MOGILEVSKIY, M.M.; SHAROGORODSKIY, S.G.,
inzh.-podpolkovnik, red.; ZUDINA, M.P., tekhn. red.

[Telephony] Telefoniia. Moskva, Voenizdat, 1963. 397 p.
(MIRA 16:10)

(Telephone)

DROZDOV, M.

Oceanarium. IUn.tekh. 4 no.6:26 Je '60. (MIRA 13:9)
(Los Angeles--Marine aquariums)

7D02204, M. D.
ca

PROCESSED AND PROBABLY INDEXED

The Belukhian wolframite deposits. M. D. Linnikov
Metallurgicheskie Relyekh i Met. Metallof. N. S. S. R.,
No. 102(1939); *Akadem. Referat. Zhur.* 1940, No. 9, 15
10.—The Belukhian wolframite deposits are 83 km. northeast
from Khadabulak on the Transbaikal Railroad.
The ore formation process is connected with quartz veins
passing through medium-coarse diorite. The ore-bearing
veins contain a zone of oxidation and a zone of primary
ores, which begins at a depth of 15-20 m. from the sur-
face. Wolframite, distributed in veins in the form of
nests and fine inclusions, contains W_3O_8 76.0%, FeO 13.50
and MnO 8.07% and is related to ferberite type minerals.
The zone of oxidation is characterized by the absence of
sulfides, by the presence of W and Bi oxides and by de-
composition of wolframite. The mineralogical composition of the
zone of primary ores becomes more complex with the in-
crease in depth owing to the appearance of sulfides, calcite
and, less frequently, scheelite. W. R. Henn

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

REF. LIBRARY USE

SEARCHED

INDEXED

FILED

DROZDOV, M.D.

SHERBAKOV, D.I., akademik, redaktor; DROZDOV, M.D., redaktor; SHMANENKOV, I.V., redaktor; POGREBITSKIY, Ye.O., professor; GOLUBYATNIKOV, V.D. professor, VARFOLOMEYEV, P.N.; VUL'F, T.Ye.; TEZHNOV, A.V., redaktor; SERGEYEVA, N.A., redaktor; KATS, M.Ye., tekhnicheskij redaktor.

[Mineral resources in the national economy; an album] Poleznye iskopaemye v narodnom khoziaistve; al'bom. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. No.1 [Energy-producing raw materials ----- Explanatory text] Energeticheskoe syr'e 1955. 12 plates ---- Poiasnitel'nyi tekst. Sost. P.N.Varfolomeev i T.E. Vul'f. Konsul'tanty E.O.Pogrebitskii i V.D.Golubiatnikov. 29 p. (Fuel)

(MLRA 8:11)

KALLISTOV, P.L.; ZENKOV, D.A.; PROKOF'YEV, A.P. Prinimali uchastiye:
BOGDANOV, F.M.; BORZUNOV, V.M.; BURYBLIN, A.V.; DROZDOV, M.D.;
YEROFEYEV, B.N.; KOMISSAROV, A.K.; KOGAN, I.D.; LYUBIMOV, I.A.;
MIRLIN, R.Ye.; ROKHLIN, M.I.; SERGEYEV, P.V.; SEMENOV, A.D.;
FROLOV, V.V.; NEMANOVA, G.F., red. izd-va; GORDIYENKO, Ye.B.,
tekhn. red.

[Instructions for applying the classification of reserves to
primary gold deposits] Instruktsiia po primeneniiu klassifi-
katsii zapasov k korennym mestorozhdeniam zolota. Moskva,
Gos. nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr, 1955.
46 p. (MIRA 15:2)

1. Russia (1923- U.S.S.R.) Gosudarstvennaya komissiya po zapa-
sam poleznykh iskopayemykh.
(Gold ores---Classification)

DROZDOV, M.D.

VARFOLOMEYEV, P.N.; VUL'F, T.E.; SHCHERBAKOV, D.I., akademik, redaktor;
DROZDOV, M.D., redaktor; SEMENENKO, I.V. redaktor; SHCHERBAKOV,
D.I., redaktor; OZEROV, K., professor; URAL'SKIY, B.P., redaktor;
SEMINOVA, M.V., redaktor; PRIM'KOVA, S.A., tekhnicheskij redaktor.

[Mineral resources in the national economy; a collection of plates]
Polesskye iskepaeemye v narodnom khoziaistve; al'bom. Moskva, Gos.
nauchno-tekhn. izd-vo lit-ry po geologii i ekhrane nedr. No.3 [Ores
of non-metallic minerals and building materials] Rude nemetalliche-
skikh polesskikh iskepaeemykh i strelitel'nye materialy. 1955. [Expla-
natory text] Peimnitel'nyi tekst, Sest. P.N.Varfolomeev i T.E.
Vul'f. Konsul'tant K.M.Ozerev. 1955. 71 p. (MLRA 9:5)
(Mines and mineral resources)

DROZDOV, M.V., inzh., red.; PIVZNER, A.S., red. izd-va; SOLNTSEVA, L.M., tekhn. red.

[Manual of consolidated indices of the cost of planning and research]
Spravochnik ukupnykh pokazatelei stoimosti proektnykh i issyaskatel'skikh rabot. Vveditsia v deistvie s 1 ianvaria 1958 g. Pt.29.
[Piping and structures for city and intercity water and sewer systems]
Vneploshchadochnye i obshchegorodskie kommunikatsii i sooruzheniya po vodosnabzheniiu i kanalizatsii. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam. 1958. 37 p. (MIRA 11:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam.
stroitel'stva. (Water supply) (Sewerage)

DROZDOV, N.

Fire prevention and technical commissions at work. Pozh.delo
9 no.815-6 Ag '63. (MIRA 16:9)

1. Glavnnyy inzh. khlopchatobumazhnogo kombinata "Rabochiy",
predsedatel' pozharno-tehnicheskoy komissii kombinata, g. Ozery,
Moskovskaya obl.

(Cotton manufacture—Fires and fire prevention)

DROZDOV, N.; IVANOV, P.; MALAYA, N. (Dnepropetrovsk); ZHUKOVA, S., inzh.
(Novosibirsk); FEDOROVA; PODUSHKO, inzh.

Readers' letters. Inform.biul. VDNKH no.4:14-16 Ap '65. (MIRA 18:5)

1. Glavnnyy inzh. ozerskogo khlopchatobumazhnogo kombinata
"Rabochiy" (for Drozgov). 2. Glavnnyy inzh. zavoda "Sante-
khpribor", Kazan' (for Ivanov). 3. Glavnnyy inzh. bolshevikoy
pryadil'noy fabriki imeni 1 Maya (for Fedorova).

DROZDOV, N. A.

21860 DROZDOV, N. A. Temperatury prorastaniya semyan v vysokokolornykh usloviyakh. Selektsiya i semenovodstvo, 1949, no. 7, s. 75-76.

so: Letopis' Zhurnal'nykh Statey, no. 29, Moskva, 1949

U S S R .

✓ 9907* Treatment of Flax Seed With Copper Sulfate. *Obrz.*
Isotka vremian l'na mednym kuporsom. (Russian.) N. A.
Drozdov and Iu. N. Shekerbakov. *Zemledelie*, v. 3, no. 4, April
1955, p. 48-47.
Results in terms of fiber length and yield.

USSR/Agriculture - Grain growing

Card 1/1 Rub. 86 - 9/37

Authors : Drozdov, N. A., Prof.

Title : Extending maize corn growing to the north

Periodical : Priroda 44/4, 72 - 77, Apr 1955

Abstract : The Soviet Government is planning to increase corn planting by 1960 to eight times the area planted in 1953, and experimentation is being done on State and collective farms with a view to utilizing the areas of the north. An analysis is made of the results obtained with different kinds of corn and different soils. The corn is to be produced for grain and ensilage. Illustrations; table.

Institution :

Submitted :

DROZDOV, N.A., kandidat tekhnicheskikh nauk

Operation of coaling plants in winter and new types of slag removers.
Tekh. zhurnal, no. 12:12-15 D'47. (MIRA 8:12)
(Locomotives)

DROZDOV N.A.

BERLOUSOV, G.A.; HERNGRAD, K.A.; DROZDOV, N.A.; DRUGACH, B.A., redaktor;
VERINA, G.P., tekhnicheskiy redaktor.

[Organizing the work of locomotive and train crews according to
detailed schedules; work practice of the October line] Organizatsiya
raboty lokomotivnykh i poezdnykh brigad po imennym raspisaniiam; opyt
oktiabr'skoi dorogi. Moskva, Gos. transp. zhel-dor. izd-vo, 1954.
78 p. (MLRA 7:12)

(Railroads--Management)

DROZDOV, N.A., kandidat tekhnicheskikh nauk.

Selecting efficient locomotive runs in converting railroad sections
to electric and diesel traction. Tekh.zhel.dor. 15 no.3:6-12 My '56.
(MLRA 9:8)

(Locomotives)

DROZDOV, N.A.; BELOUSOV, G.A.; FEDOTOV, I.I.; CHEBYKIN, V.N.; ZADNEPROVSKIY, A.Ya.,
kand.tekhn.nauk, red.; BOBROVA, Ye.N.,tekhn.red.

[Selection of locomotive runs and methods of servicing locomotives]
Vybor tiagovykh plech i sposobov obsluzhivaniia lokomotivov.
Moskva, Gos.transp. zhel-dor. izd-vo, 1958.134 p. (Moscow,
Vsesoiuznyi nauchno-issledovatel'skii institut zheleznodorozhnogo
transporta. Trudy, no.158) (MIRA 12:1)
(Locomotives)

DROZDOV, N.A., kand. tekhn. nauk

Locomotive servicing by shift gangs as a means of increasing
labor productivity. Vest. TSNII MPS 18 no.5:3-9 Ag '59.

(MIRA 13:1)

(Railroads--Management) (Locomotives--Maintenance and repair)

DROZDOV, N.A., kand.tekhn.nauk; CHREBYKIN, V.N., kand.tekhn.nauk

Making better use of electric and diesel locomotives for
passenger traffic. Vest.TSMII MPS 19 no.4:10-15 '60.
(MIREA 13:7)

(Electric locomotives)
(Railroads--Management) (Diesel locomotives)

DROZDOV, N.A.; SEMIN, A.N.; FEDOTOV, I.I.; BARANCHEYEV, S.S.; KAMENEV, N.N.

[Location and automation of supply systems on railroads with diesel and electric traction] Razmeshchenie i avtomatisatsia ekspirovochnykh ustroistv pri elektrovoznoi i teplovoznoi tiage. Moskva, Vses.izd-ko poligr. ob"edinenie m-va putei soob., 1960. 73 p. (Moscow. Vsesoiuznyi nauchno-issledovatel'skii institut zhelezodorozhnogo transporta. Trudy, no.199).

(MIRA 13:9)

(Railroads—Equipment and supplies)

DROZDOV, N.A.

Increasing the efficiency in the operation of new types of
traction. Zhel. dor. transp. 45 no.3:3-7 Mr '63.
(MIRA 16:6)

1. Rukovoditel' sektora ekspluatatsii lokomotivov Vsesoyuznogo
nauchno-issledovatel'skogo instituta zheleznodorozhnogo
transporta Ministerstva putey soobshcheniya.
(Electric locomotives)
(Diesel locomotives)

RESHETOV, Dmitriy Nikolayevich, doktor tekhn. nauk, prof.; GODOLIN,
Viktor Leonardovich, kand. tekhn. nauk, dots.; DROZDOV,
Nikolay Aleksandrovich, kand. tekhn. nauk, dots.; NIKIFOROV,
Vladimir Vasil'yevich, kand. tekhn. nauk; SHUVALOV, Sergey
Arsen'yevich, kand. tekhn. nauk; KUPERSHMIDT, L.S., red.

[Laboratory manual on the course "Machine parts"] Labora-
tornye raboty po kursu "Detali mashin. Moskva, Izd-vo
"Vysshiaia shkola," 1964. 106 p. (MIRA 17:7)

1. Kafedra "Detali mashin" Moskovskogo vyshego tekhniche-
skogo uchilishcha imeni N.Ye.Baumana (for all except
Kupershmidt).

DROZDOV, M. A., engineer

"M. V. Votinov. Machine-Tool Rigidity"
Stanki i Instrument, 12, No. 6, 1941
9. Report U-1503, 4 Oct 1951

DLOZDOV, N.A., inshener.

Comparative study of metal cavitation on a magnetostriction vibrator.
Trudy VIGM no.17:172-190 '54. (MLRA 9:3)
(Cavitation) (Magnetostriction)

DROZDOV, N. A., Cand Tech Sci -- (diss) "Occurrence of Auto-
Machine Tools
Vibrations in ~~Bonches~~ and Vibration Resistance of ~~Bonches~~ Machine Tools."

Mos, 1957. 13 pp (Min of Higher Education USSR, Mos Order of
Lenin and Order of Labor Red Banner Higher Technical School
im Bauman), 100 copies (KL, 47-57, 87)

26

SOV/124-58-4-3768D

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 4, p 14 (USSR)

AUTHOR: Drozdov, N. A.

TITLE: Self-excited Vibrations and Vibratory Stability of Machine Frames
(Vozniknoveniye avtokolebaniy v stankakh i vibroustoychivost' stankov)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Mosk. vyssh. tekhn. uch-shche (Moscow Technical College), Moscow, 1957

ASSOCIATION: Mosk. vyssh. tekhn. uch-shche (Moscow Technical College),
Moscow

1. Machines--Vibration 2. Vibration--Analysis

Card 1/1